



## Author index

### Volume 167 (1995)

Almendros, G. 167, 315  
Appollonia, L. 167, 67  
Arino, X. 167, 249, 329, 353  
Arroyo, G. 167, 221  
Arroyo, I. 167, 221  
Bell, E. 167, 103, 111  
Beloyannis, N. 167, 181  
Boyland, P. 167, 103  
Butlin, R.N. 167, 57  
Camuffo, D. 167, 1  
Caneva, G. 167, 205  
Cass, G.R. 167, 33  
Casuccio, G.S. 167, 33  
Chiavari, G. 167, 87  
Christoforou, C.S. 167, 33  
Cilleros, B. 167, 231  
Cooke, G.A. 167, 33  
Cooper, T.P. 167, 103, 111  
Descheemaeker, P. 167, 241  
Diakumaku, E. 167, 295  
Dolske, D.A. 167, 15, 145  
Dreesen, R. 167, 365  
Durán-Suárez, J. 167, 171  
de Hoog, G.S. 167, 287  
de Leeuw, J.W. 167, 305  
Fabbri, D. 167, 87  
Fassina, V. 167, 185  
Flores, M. 167, 231  
García-Beltrán, A. 167, 171  
Garg, K.L. 167, 255, 375

Gerk, T.J. 167, 33  
Gómez-Alarcón, G. 167, 231, 249  
Gomez-Bolea, A. 167, 353  
González-Vila, F.J. 167, 315  
Gorbushina, A.A. 167, 295  
Gori, E. 167, 205  
Guillitte, O. 167, 215, 365  
Gutiérrez, A. 167, 315  
Hamilton, R.S. 167, 57  
Hernandez-Marine, M. 167, 329  
Jacobs, P. 167, 161  
Jain, K.K. 167, 255, 375  
Krumbein, W.E. 167, 287, 295  
Kunnen, M. 167, 161  
Leger, M. 167, 33  
Lorenzo, J. 167, 231  
Macri, F. 167, 123  
Martínez, M.J. 167, 315  
Martinez, A.T. 167, 315  
Mirtsou, E. 167, 181  
Mishra, A.K. 167, 255, 375  
Montefinale, T. 167, 205  
Muñoz, M. 167, 249  
Negrotti, R. 167, 67  
Olmez, I. 167, 33  
Orr, T.L.L. 167, 111  
Ortega-Calvo, J.J. 167, 249, 305, 329, 353  
O'Brien, P.F. 167, 103, 111

Panina, L. 167, 295  
Pavia Santamaria, S. 167, 103  
Peeters, A. 167, 73  
Petuskey, W.T. 167, 145  
Prieto Lamas, B. 167, 343  
Realini, M. 167, 67  
Revitt, D.M. 167, 57  
Richardson, D.A. 167, 145  
Rivas Brea, M.T. 167, 343  
Rodríguez-Gordillo, J. 167, 171  
Sabbioni, C. 167, 49  
Saiz-Jimenez, C. 167, 273, 305, 329, 353  
Salmon, L.G. 167, 33  
Schiavon, N. 167, 87  
Schiavon, G. 167, 87  
Sevens, E. 167, 161  
Silva Hermo, B.M. 167, 343  
Soukharjevski, S. 167, 295  
Sweevers, H. 167, 73  
Swings, J. 167, 241  
Urzi, C. 167, 287  
Van Grieken, R. 167, 73  
Vaudan, D. 167, 67  
Vincent, K.J. 167, 57  
Vivar, C. 167, 221  
Wollenzien, U. 167, 287  
Zezza, F. 167, 123





## Subject index

### Volume 167 (1995)

**Air pollution;** Stone monuments; biodeterioration; Roman monuments; Stone decay; Climatic conditions; Stone decay **167**, 205

**Airborne particles;** Emission sources; Dust deposition; Deposition fluxes; Coal-haul highway **167**, 33

**Alcala de Henares;** Stone monuments; microbial activity; FT-IR; SEM-EDX; Madrid; Spain; Dehydrogenase activity (DHA) **167**, 231

**analysis;** Leinster granite monuments; weathering; Runoff water; Runoff water; particulate matter **167**, 73

**analytical pyrolysis;** Granitic buildings; urban soiling; Black patinas; Gypsum patinas; Iron-rich patinas; Granite buildings; gypsum/silicate replacement; Black patinas **167**, 87

**Anasazi dwelling ruins;** Mesa Verde National Park; CO; Sandstone buildings; decay **167**, 145

**Ancona, Central Italy;** Stone monuments; Atmospheric deposition; Black crust; Damage layers **167**, 49

**Apulia;** Marine aerosol; Stone decay; South Italy; Neoformation salts; Wet and dry deposition **167**, 123

**Arthrobacter;** Fatty acid methyl ester analysis (FAME); Heterotrophic bacteria; St. Bavo Cathedral, Ghent; *Micrococcus*; Stone decay **167**, 241

**Aspergillus sydowi;** Fungal melanins; Pyrolysis; *Stachybotrys atra* **167**, 305

**Atmospheric deposition;** Stone monuments; Black crust; Damage layers; Ancona, Central Italy **167**, 49

**Atmospheric pollution;** Dry deposition; Sulfur dioxide; Nitric acid; Particulate sulfur and nitrate; Marble **167**, 15

**Baelo Claudia;** Roman pavement; flagstones; lichen colonization; biodeterioration; Bioprotection **167**, 353

**Biocalcarenite;** chromatic characteristics; Stone; treatment; Stone; restoration; Granada; Spain **167**, 171

**biodegradation;** Sandstone buildings; microbial activity; Rocks; Dehydrogenase activity assay (DHA) **167**, 249

**biodeterioration;** Baelo Claudia; Roman pavement; flagstones; lichen colonization; Bioprotection **167**, 353

**Biodeterioration;** Bioreceptivity; Building materials; Gobertange stone; Petit Granit; Concrete; Mortar; Brick **167**, 365

**biodeterioration;** Stone monuments; Roman monuments; Air pollution; Stone decay; Climatic conditions; Stone decay **167**, 205

**Bioprotection;** Baelo Claudia; Roman pavement; flagstones; lichen colonization; biodeterioration **167**, 353

**Bioreceptivity;** Building ecology studies; Building material colonization **167**, 215

**Bioreceptivity;** Building materials; Biodeterioration; Gobertange stone; Petit Granit; Concrete; Mortar; Brick **167**, 365

**Black crust;** Salonica; Galerius; Marble sulfation; Cleaning **167**, 181

**Black crust;** Stone monuments; Atmospheric deposition; Damage layers; Ancona, Central Italy **167**, 49

**Black fungi;** Marble; Stone monuments; microbial damage; Melanin; Tricyclazole **167**, 295

**Black patinas;** Granitic buildings; urban soiling; Black patinas; Gypsum patinas; Iron-rich patinas; Granite buildings; gypsum/silicate replacement; analytical pyrolysis **167**, 87

**Black patinas;** Granitic buildings; urban soiling; Gypsum patinas; Iron-rich patinas; Granite buildings; gypsum/silicate replacement; Black patinas; analytical pyrolysis **167**, 87

**Brick;** Bioreceptivity; Building materials; Biodeterioration; Gobertange stone; Petit Granit; Concrete; Mortar 167, 365

**Building ecology studies;** Bioreceptivity; Building material colonization 167, 215

**Building material characterisation;** Computerised X-ray tomography; Computerised X-ray tomography; Geological applications; Computerised X-ray tomography; Technical specifications 167, 161

**Building material colonization;** Bioreceptivity; Building ecology studies 167, 215

**Building materials;** Bioreceptivity; Biodeterioration; Gobertange stone; Petit Granit; Concrete; Mortar; Brick 167, 365

**Building surfaces;** particulate pollution; Particulate and gaseous sulphate; Particulate and gaseous nitrate; Deposition flux; Dry deposition; Wet deposition 167, 57

**Chlorophyll a;** Phototrophic microorganisms; Stone monuments 167, 329

**chromatic characteristics;** Biocalcarenite; Stone; treatment; Stone; restoration; Granada; Spain 167, 171

**Cleaning;** Salonica; Galerius; Marble sulfation; Black crust 167, 181

**Climatic conditions;** Stone monuments; biodeterioration; Roman monuments; Air pollution; Stone decay; 167, 205

**CO;** Anasazi dwelling ruins; Mesa Verde National Park; Sandstone buildings; decay 167, 145

**Coal-haul highway;** Airborne particles; Emission sources; Dust deposition; Deposition fluxes 167, 33

**Computerised X-ray tomography;** Building material characterisation; Computerised X-ray tomography; Geological applications; Computerised X-ray tomography; Technical specifications 167, 161

**Computerised X-ray tomography;** Computerised X-ray tomography; Building material characterisation; Computerised X-ray tomography; Geological applications; Technical specifications 167, 161

**Computerised X-ray tomography;** Computerised X-ray tomography; Building material characterisation; Geological applications; Computerised X-ray tomography; Technical specifications 167, 161

**Concrete;** Bioreceptivity; Building materials; Biodeterioration; Gobertange stone; Petit Granit; Mortar; Brick 167, 365

**Condensation-evaporation cycles;** Weathering; Erosion; Relative humidity; Mediterranean climate 167, 1

**Consolidants;** Stone and marble monuments; Maintenance operations; Flurosilicates; Scialbatura 167, 185

**control of fungal growth;** Wall paintings; Fungal deterioration; Wall paintings 167, 255

**Damage layers;** Stone monuments; Atmospheric deposition; Black crust; Ancona, Central Italy 167, 49

**decay;** Anasazi dwelling ruins; Mesa Verde National Park; CO; Sandstone buildings 167, 145

**Decay;** Marble; Particulate matter 167, 67

**decay;** Mortars; Granite buildings; Granite decay; soluble salts; Low salt mortar; Dublin 167, 103

**Dehydrogenase activity (DHA);** Stone monuments; microbial activity; FT-IR; SEM-EDX; Alcala de Henares; Madrid; Spain 167, 231

**Dehydrogenase activity assay (DHA);** Sandstone buildings; microbial activity; Rocks; biodegradation 167, 249

**Deposition flux;** Building surfaces; particulate pollution; Particulate and gaseous sulphate; Particulate and gaseous nitrate; Dry deposition; Wet deposition 167, 57

**Deposition fluxes;** Airborne particles; Emission sources; Dust deposition; Coal-haul highway 167, 33

**Dry deposition;** Atmospheric pollution; Sulfur dioxide; Nitric acid; Particulate sulfur and nitrate; Marble 167, 15

**Dry deposition;** Building surfaces; particulate pollution; Particulate and gaseous sulphate; Particulate and gaseous nitrate; Deposition flux; Wet deposition 167, 57

**Dublin;** Mortars; Granite buildings; decay; Granite decay; soluble salts; Low salt mortar 167, 103

**Dust deposition;** Airborne particles; Emission sources; Deposition fluxes; Coal-haul highway 167, 33

**Emission sources;** Airborne particles; Dust deposition; Deposition fluxes; Coal-haul highway 167, 33

**Epifluorescence microscopy;** Mortars; microbiological analysis; Flow cytometry; SEM-EDX; FT-IR 167, 221

**eradication of higher plants;** Higher plants; Monuments; Historic buildings; Herbicides 167, 375

**Erosion;** Weathering; Condensation-evaporation cycles; Relative humidity; Mediterranean climate 167, 1

**Fatty acid methyl ester analysis (FAME);** Heterotrophic bacteria; St. Bavo Cathedral, Ghent; *Micrococcus*; *Arthrobacter*; Stone decay 167, 241

**flagstones;** Baelo Claudia; Roman pavement; lichen colonization; biodeterioration; Bioprotection 167, 353

**Flow cytometry;** Mortars; microbiological analysis; Epifluorescence microscopy; SEM-EDX; FT-IR 167, 221

**Flurosilicates;** Stone and marble monuments; Maintenance operations; Consolidants; Scialbatura 167, 185

**FT-IR;** Mortars; microbiological analysis; Epifluorescence microscopy; Flow cytometry; SEM-EDX 167, 221

**FT-IR;** Stone monuments; microbial activity; SEM-EDX; Alcala de Henares; Madrid; Spain; Dehydrogenase activity (DHA) 167, 231

**Fungal deterioration;** Wall paintings; Wall paintings; control of fungal growth 167, 255

**Fungal melanins;** Pyrolysis; *Aspergillus sydowi*; *Stachybotrys atra* 167, 305

**Galerius;** Salonica; Marble sulfation; Black crust; Cleaning 167, 181

**Galicia;** Lichen; Granite churches; lichen colonization; northwest Spain 167, 343

**Geological applications;** Computerised X-ray tomography; Building material characterisation; Computerised X-ray tomography; Computerised X-ray tomography; Technical specifications 167, 161

**Gobertange stone;** Bioreceptivity; Building materials; Biodeterioration; Petit Granit; Concrete; Mortar; Brick 167, 365

**Granada;** Biocalcarene; chromatic characteristics; Stone; treatment; Stone; restoration; Spain 167, 171

**Granite buildings;** Granitic buildings; urban soiling; Black patinas; Gypsum patinas; Iron-rich patinas; gypsum/silicate replacement; Black patinas; analytical pyrolysis 167, 87

**Granite buildings;** Mortars; decay; Granite decay; soluble salts; Low salt mortar; Dublin 167, 103

**Granite churches;** Lichen; lichen colonization; Galicia; northwest Spain 167, 343

**Granite decay;** Mortars; Granite buildings; decay; soluble salts; Low salt mortar; Dublin 167, 103

**Granitic buildings;** urban soiling; Black patinas; Gypsum patinas; Iron-rich patinas; Granite buildings; gypsum/silicate replacement; Black patinas; analytical pyrolysis 167, 87

**Gypsum patinas;** Granitic buildings; urban soiling; Black patinas; Iron-rich patinas; Granite buildings; gypsum/silicate replacement; Black patinas; analytical pyrolysis 167, 87

**gypsum/silicate replacement;** Granitic buildings; urban soiling; Black patinas; Gypsum patinas; Iron-rich patinas; Granite buildings; Black patinas; analytical pyrolysis 167, 87

**Herbicides;** Higher plants; Monuments; Historic buildings; eradication of higher plants 167, 375

**Heterotrophic bacteria;** Fatty acid methyl ester analysis (FAME); St. Bavo Cathedral, Ghent; *Micrococcus*; *Arthrobacter*; Stone decay 167, 241

**Higher plants;** Monuments; Historic buildings; eradication of higher plants; Herbicides 167, 375

**Historic buildings;** Higher plants; Monuments; eradication of higher plants; Herbicides 167, 375

**Humic acid;** Stone monuments; Microbial melanin; Melanoidins 167, 273

**Iron-rich patinas;** Granitic buildings; urban soiling; Black patinas; Gypsum patinas; Granite buildings; gypsum/silicate replacement; Black patinas; analytical pyrolysis 167, 87

**Leinster granite monuments;** weathering; Runoff water; analysis; Runoff water; particulate matter 167, 73

**Lichen;** Granite churches; lichen colonization; Galicia; northwest Spain 167, 343

**lichen colonization;** Baelo Claudia; Roman pavement; flagstones; biodeterioration; Bioprotection 167, 353

**lichen colonization;** Lichen; Granite churches; Galicia; northwest Spain 167, 343

**Limestone;** Stone loss rates; Sandstone; Marble 167, 111

**Low salt mortar;** Mortars; Granite buildings; decay; Granite decay; soluble salts; Dublin 167, 103

**Madrid;** Stone monuments; microbial activity; FT-IR; SEM-EDX; Alcala de Henares; Spain; Dehydrogenase activity (DHA) 167, 231

**Maintenance operations;** Stone and marble monuments; Consolidants; Flurosilicates; Scialbatura 167, 185

**Marble;** Atmospheric pollution; Dry deposition; Sulfur dioxide; Nitric acid; Particulate sulfur and nitrate 167, 15

**Marble;** Black fungi; Stone monuments; microbial damage; Melanin; Tricyclazole 167, 295

**Marble;** Microcolonial fungi (MCF); Mediterranean; Stone monuments 167, 287

**Marble;** Particulate matter; Decay **167, 67**

**Marble;** Stone loss rates; Sandstone; Limestone **167, 111**

**Marble sulfation;** Salonica; Galerius; Black crust; Cleaning **167, 181**

**Marine aerosol;** Stone decay; Apulia; South Italy; Neoformation salts; Wet and dry deposition **167, 123**

**Mediterranean;** Microcolonial fungi (MCF); Marble; Stone monuments **167, 287**

**Mediterranean climate;** Weathering; Erosion; Condensation-evaporation cycles; Relative humidity **167, 1**

**Melanin;** Black fungi; Marble; Stone monuments; microbial damage; Tricyclazole **167, 295**

**Melanoidins;** Stone monuments; Microbial melanin; Humic acid **167, 273**

**Mesa Verde National Park;** Anasazi dwelling ruins; CO; Sandstone buildings; decay **167, 145**

**Microbial activity;** Sandstone buildings; Rocks; biodegradation; Dehydrogenase activity assay (DHA) **167, 249**

**Microbial activity;** Stone monuments; FT-IR; SEM-EDX; Alcala de Henares; Madrid; Spain; Dehydrogenase activity (DHA) **167, 231**

**Microbial damage;** Black fungi; Marble; Stone monuments; Melanin; Tricyclazole **167, 295**

**Microbial melanin;** Stone monuments; Melanoidins; Humic acid **167, 273**

**Micrococcus;** Fatty acid methyl ester analysis (FAME); Heterotrophic bacteria; St. Bavo Cathedral, Ghent; *Arthrobacter*; Stone decay **167, 241**

**Microcolonial fungi (MCF);** Marble; Mediterranean; Stone monuments **167, 287**

**Monuments;** Higher plants; Historic buildings; eradication of higher plants; Herbicides **167, 375**

**Mortar;** Bioreceptivity; Building materials; Biodeterioration; Gobertange stone; Petit Granit; Concrete; Brick **167, 365**

**Mortars;** Granite buildings; decay; Granite decay; soluble salts; Low salt mortar; Dublin **167, 103**

**Mortars;** microbiological analysis; Epifluorescence microscopy; Flow cytometry; SEM-EDX; FT-IR **167, 221**

**Neoformation salts;** Marine aerosol; Stone decay; Apulia; South Italy; Wet and dry deposition **167, 123**

**Nitric acid;** Atmospheric pollution; Dry deposition; Sulfur dioxide; Particulate sulfur and nitrate; Marble **167, 15**

**Northwest Spain;** Lichen; Granite churches; lichen colonization; Galicia **167, 343**

**Particulate and gaseous nitrate;** Building surfaces; particulate pollution; Particulate and gaseous sulphate; Deposition flux; Dry deposition; Wet deposition **167, 57**

**Particulate and gaseous sulphate;** Building surfaces; particulate pollution; Particulate and gaseous nitrate; Deposition flux; Dry deposition; Wet deposition **167, 57**

**Particulate matter;** Leinster granite monuments; weathering; Runoff water; analysis; Runoff water **167, 73**

**Particulate matter;** Marble; Decay **167, 67**

**Particulate pollution;** Building surfaces; Particulate and gaseous sulphate; Particulate and gaseous nitrate; Deposition flux; Dry deposition; Wet deposition **167, 57**

**Particulate sulfur and nitrate;** Atmospheric pollution; Dry deposition; Sulfur dioxide; Nitric acid; Marble **167, 15**

**Petit Granit;** Bioreceptivity; Building materials; Biodeterioration; Gobertange stone; Concrete; Mortar; Brick **167, 365**

**Phototrophic microorganisms;** Stone monuments; Chlorophyll a **167, 329**

**Pyrolysis;** Fungal melanins; *Aspergillus sydowi*; *Stachybotrys atra* **167, 305**

**Relative humidity;** Weathering; Erosion; Condensation-evaporation cycles; Mediterranean climate **167, 1**

**Restoration;** Biocalcarenite; chromatic characteristics; Stone; treatment; Stone; Granada; Spain **167, 171**

**Rocks;** Sandstone buildings; Microbial activity; biodegradation; Dehydrogenase activity assay (DHA) **167, 249**

**Roman monuments;** Stone monuments; biodeterioration; Air pollution; stone decay; Climatic conditions; stone decay **167, 205**

**Roman pavement;** Baelo Claudia; flagstones; lichen colonization; biodeterioration; Bioprotection **167, 353**

**Runoff water;** Leinster granite monuments; weathering; analysis; Runoff water; Particulate matter **167, 73**

**Runoff water;** Leinster granite monuments; weathering; Runoff water; analysis; Particulate matter **167**, 73

**Salonica;** Galerius; Marble sulfation; Black crust; Cleaning **167**, 181

**Sandstone;** Stone loss rates; Limestone; Marble **167**, 111

**Sandstone buildings;** Anasazi dwelling ruins; Mesa Verde National Park; CO; decay **167**, 145

**Sandstone buildings;** Microbial activity; Rocks; biodegradation; Dehydrogenase activity assay (DHA) **167**, 249

**Scialbatura;** Stone and marble monuments; Maintenance operations; Consolidants; Flurosilicates **167**, 185

**SEM-EDX;** Mortars; microbiological analysis; Epifluorescence microscopy; Flow cytometry; FT-IR **167**, 221

**SEM-EDX;** Stone monuments; Microbial activity; FT-IR; Alcala de Henares; Madrid; Spain; Dehydrogenase activity (DHA) **167**, 231

**Soluble salts;** Mortars; Granite buildings; decay; Granite decay; Low salt mortar; Dublin **167**, 103

**South Italy;** Marine aerosol; Stone decay; Apulia; Neoformation salts; Wet and dry deposition **167**, 123

**Spain;** Biocalcarene; chromatic characteristics; Stone; treatment; Stone; Restoration; Granada **167**, 171

**Spain;** Stone monuments; Microbial activity; FT-IR; SEM-EDX; Alcala de Henares; Madrid; Dehydrogenase activity (DHA) **167**, 231

**St. Bavo Cathedral, Ghent;** Fatty acid methyl ester analysis (FAME); Heterotrophic bacteria; *Micrococcus*; *Arthrobacter*; Stone decay **167**, 241

**Stachybotrys atra;** Fungal melanins; Pyrolysis; *Aspergillus sydowi* **167**, 305

**Stone;** Biocalcarene; chromatic characteristics; Stone; treatment; Restoration; Granada; Spain **167**, 171

**Stone;** Biocalcarene; chromatic characteristics; treatment; Stone; Restoration; Granada; Spain **167**, 171

**Stone and marble monuments;** Maintenance operations; Consolidants; Flurosilicates; Scialbatura **167**, 185

**Stone decay;** Fatty acid methyl ester analysis (FAME); Heterotrophic bacteria; St. Bavo Cathedral, Ghent; *Micrococcus*; *Arthrobacter* **167**, 241

**Stone decay;** Marine aerosol; Apulia; South Italy; Neoformation salts; Wet and dry deposition **167**, 123

**stone decay;** Stone monuments; biodeterioration; Roman monuments; Air pollution; Climatic conditions; stone decay **167**, 205

**stone decay;** Stone monuments; biodeterioration; Roman monuments; Air pollution; stone decay; Climatic conditions **167**, 205

**Stone loss rates;** Sandstone; Limestone; Marble **167**, 111

**Stone monuments;** Atmospheric deposition; Black crust; Damage layers; Ancona, Central Italy **167**, 49

**Stone monuments;** biodeterioration; Roman monuments; Air pollution; stone decay; Climatic conditions; stone decay **167**, 205

**Stone monuments;** Black fungi; Marble; Microbial damage; Melanin; Tricyclazole **167**, 295

**Stone monuments;** Microbial activity; FT-IR; SEM-EDX; Alcala de Henares; Madrid; Spain; Dehydrogenase activity (DHA) **167**, 231

**Stone monuments;** Microbial melanin; Melanoidins; Humic acid **167**, 273

**Stone monuments;** Microcolonial fungi (MCF); Marble; Mediterranean **167**, 287

**Stone monuments;** Phototrophic microorganisms; Chlorophyll *a* **167**, 329

**Sulfur dioxide;** Atmospheric pollution; Dry deposition; Nitric acid; Particulate sulfur and nitrate; Marble **167**, 15

**Technical specifications;** Computerised X-ray tomography; Building material characterisation; Computerised X-ray tomography; Geological applications; Computerised X-ray tomography **167**, 161

**treatment;** Biocalcarene; chromatic characteristics; Stone; Stone; Restoration; Granada; Spain **167**, 171

**Tricyclazole;** Black fungi; Marble; Stone monuments; Microbial damage; Melanin **167**, 295

**urban soiling;** Granitic buildings; Black patinas; Gypsum patinas; Iron-rich patinas; Granite buildings; gypsum/silicate replacement; Black patinas; analytical pyrolysis **167**, 87

**Wall paintings;** Fungal deterioration; Wall paintings; control of fungal growth **167**, 255

**Wall paintings;** Wall paintings; Fungal deterioration; control of fungal growth 167, 255

**Weathering;** Erosion; Condensation-evaporation cycles; Relative humidity; Mediterranean climate 167, 1

**weathering;** Leinster granite monuments; Runoff water; analysis; Runoff water; Particulate matter 167, 73

**Wet and dry deposition;** Marine aerosol; Stone decay; Apulia; South Italy; Neoformation salts 167, 123

**Wet deposition;** Building surfaces; Particulate pollution; Particulate and gaseous sulphate; Particulate and gaseous nitrate; Deposition flux; Dry deposition 167, 57